ELECTRONIC APPLIANCE CONTROL DEVICE, ELECTRONIC APPLIANCE CONTROL METHOD, ELECTRONIC APPLIANCE AND TRANSMISSION MEDIUM

Publication number: JP10336765

Publication date: 1998-12-18

Inventor: TAKIHARA MASAHIRO
Applicant: SONY CORP

Classification:

G06F13/00; G06F3/048; G06F3/14; G10K15/04; G11B20/10; G11B27/00; G11B27/031; H04Q9/00;

G11B27/03; G11B27/03; G11B27/93; G11B31/00; G06F13/00; G06F3/048; G06F3/14; G10K15/04; G11B20/10; G11B27/00; G11B27/031; 104Q9/00; G11B27/94; G11B31/00; (IPC1-7): H04L12/40; H04Q9/00; G06F3/140; G06F13/00; G10K15/04:

G11B20/10; H04Q9/00 - European: G11B27/00A; G11B27/031

- European: G11B27/00A; G11B27/031 Application number: JP19970147528 19970605 Priority number(s): JP19970147528 19970605 Also published as:

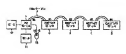
(B1) US6253114 (B1)

Report a data error here

Abstract of JP10336765

PROBLEM TO BE SOLVED: To execute a quick copy of information between audio-visual appliances. SOLUTION: A PC module 1 registers an MD player module 3 and a digital audio tape (DAT) 5 as a group, and for this group, generates a unique group ID and informs of this the MD player module 3 and the DAT player module 5. When information is copied from a CD player module 2 for this group, the PC module 1 adds the group ID and a recording instruction to a reproduction instruction for the CD player module 2 and transmits to a 1394 cable 7. The CD player module 2 which receives a command starts reproducing and, at the same time, transmits again to the 1394 cable 7 a remaining part after deletion of a commend for itself. The MD player module 3 and the DAT player module 5 recognize by the group ID that this command are about themselves and record reproduced information by the CD player module 2 in

accordance with a recording the instruction.



Data supplied from the esp@cenet database - Worldwide